

ABSTRACT

The described system includes a web site that is used by a customer to determine a default device configuration that corresponds to one or more peripheral devices in the company intranet. The peripheral device is pre-configured to communicate a request for the default device configuration to the web site upon being booted up in the intranet. The request is formatted as a web page. The web site is not hosted by a server that is part of the intranet. In response to receiving the request from a booting up peripheral device, the web site is configured to communicate the default device configuration to the peripheral device as a web page. Upon receiving the web page including the default device configuration, the peripheral device parses the web page to determine the settings and/or control functions specified by the default device configuration. These settings and/or control functions are used by the peripheral device to configure itself.

15